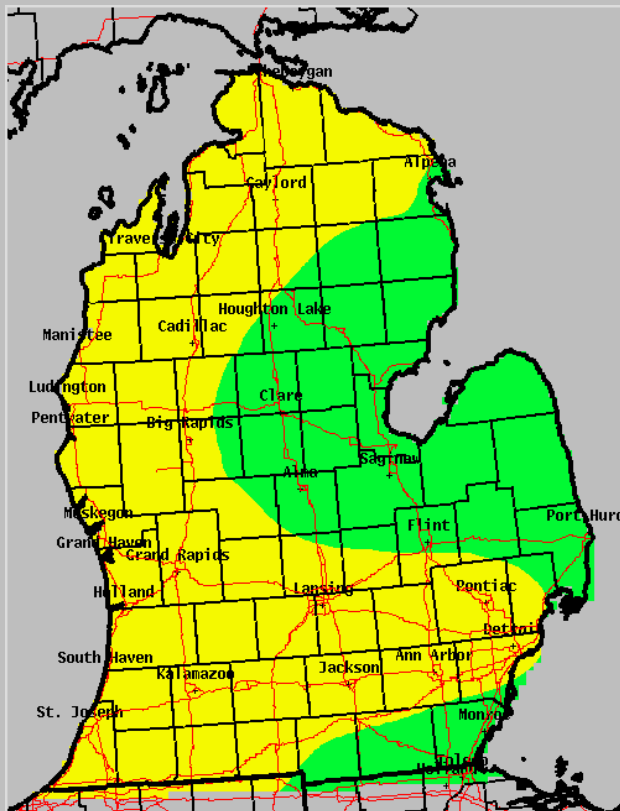




Winter Weather Impact Summary

For: November 20-21, 2014



Accumulating Snow through Friday Morning Impacts to Travel Likely through Friday Morning

Expected Impacts

Hazardous Travel through Friday Morning

Slide-offs

Brief Lane Closures Due to Accidents

Rapid Changes in Visibility

Expected Impacts

Occasional Slippery Roads

Brief Travel Slowdowns

Rapid Changes in Visibility

Possible Impacts

Event Delays or Cancellations

Possible Impacts

Brief Lane Closures Due to Accidents

Event Delays

Immediate – Life Saving Action

Extremely Life Threatening

Everything Will be Shut Down Possibly for Days or Weeks

Be Prepared – Major Actions

Expect Dangerous Conditions

Expect Major Disruption of Normal Activities

Be Aware – Minor Actions

Caution – Especially When Travelling

Plan to Be Inconvenienced

Little to No Action

Little to No Impact on Daily Life

Plan on Minor Inconvenience

Will This Happen?

Near Certain



Better than 50/50 Chance

Unlikely

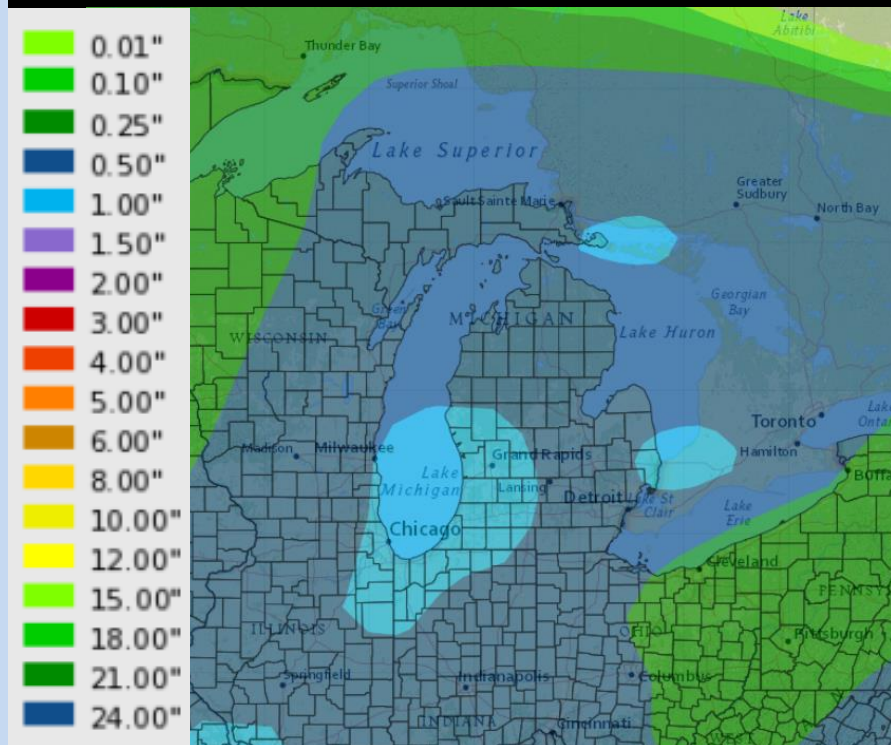


Rain with Snow Melt this Weekend

Saturday, November 22 - Sunday, November 23



Total Rainfall, Saturday-Monday



Significant Snow Melt Likely

River rises likely but flooding is not expected

Some standing water on roadways

Increased weight and stress on roofs

Saturday Morning

Some sleet and freezing rain likely

Glaze of ice on roads, elevated surfaces

Precipitation changes to all rain

Saturday afternoon - Monday morning

Heaviest rain Sunday afternoon/night

Created: Thursday, November 20, 2014 – 1200 PM



Find us on
Facebook

NOAA National Weather Service - Grand Rapids, Michigan

Website: <http://www.weather.gov/grandrapids>

Email: w-grr.webmaster@noaa.gov

Phone: 616-949-0643



@NWSGrandRapids
#wmiwx #miwx

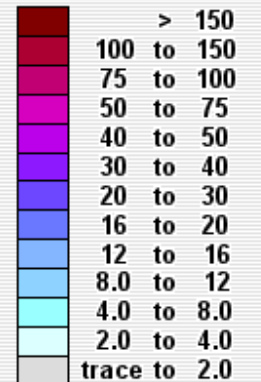


Greatest Risk for River Rises Where Snow Depth is the Greatest

Thursday, November 20

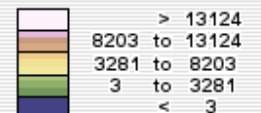


Inches of depth

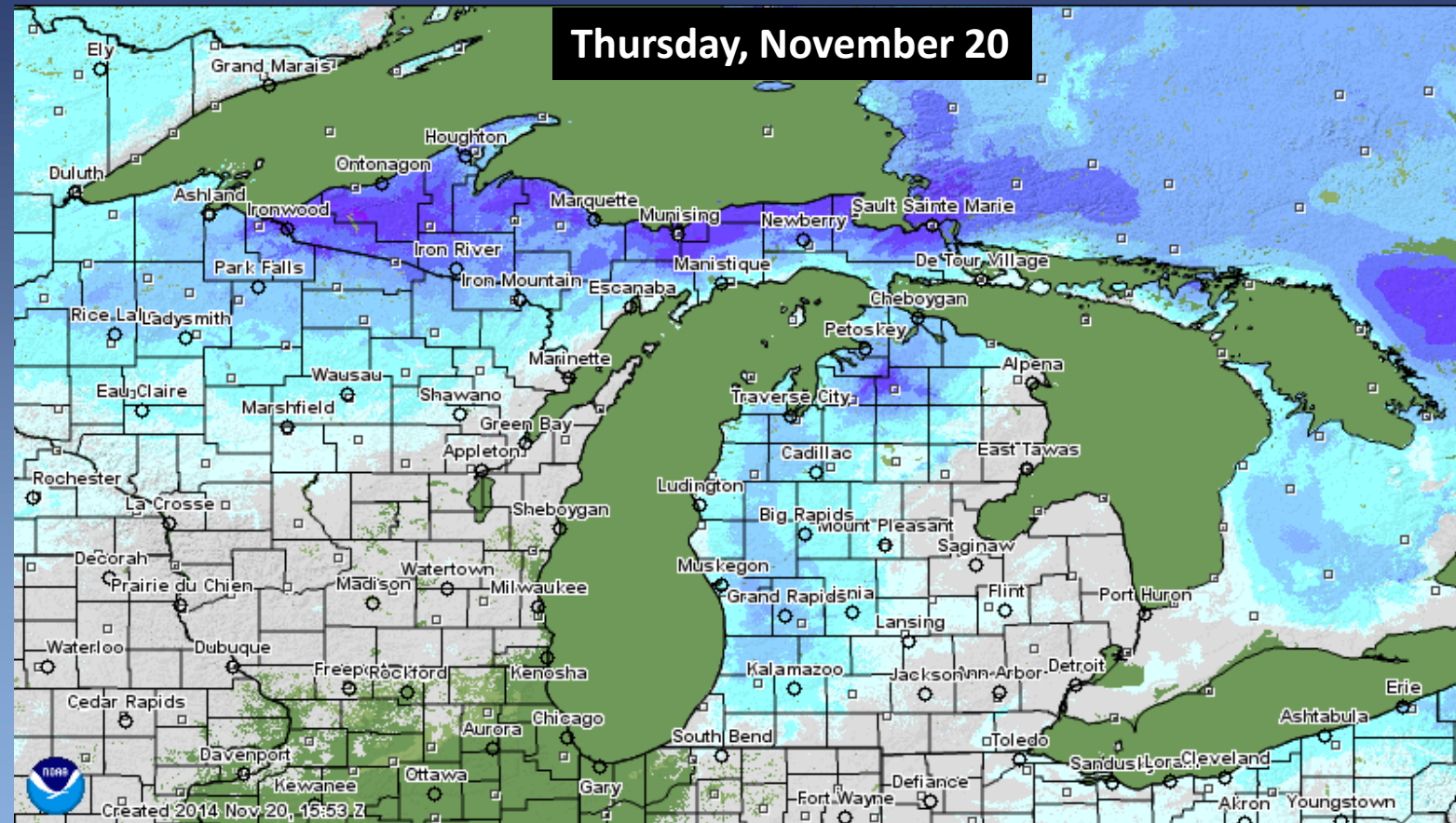


Not Estimated

Elevation in feet



510 mi



Created 2014 Nov 20, 15:53 Z



NWS Grand Rapids
weather.gov/grr



National Weather Service
Grand Rapids



@NWSGrandRapids